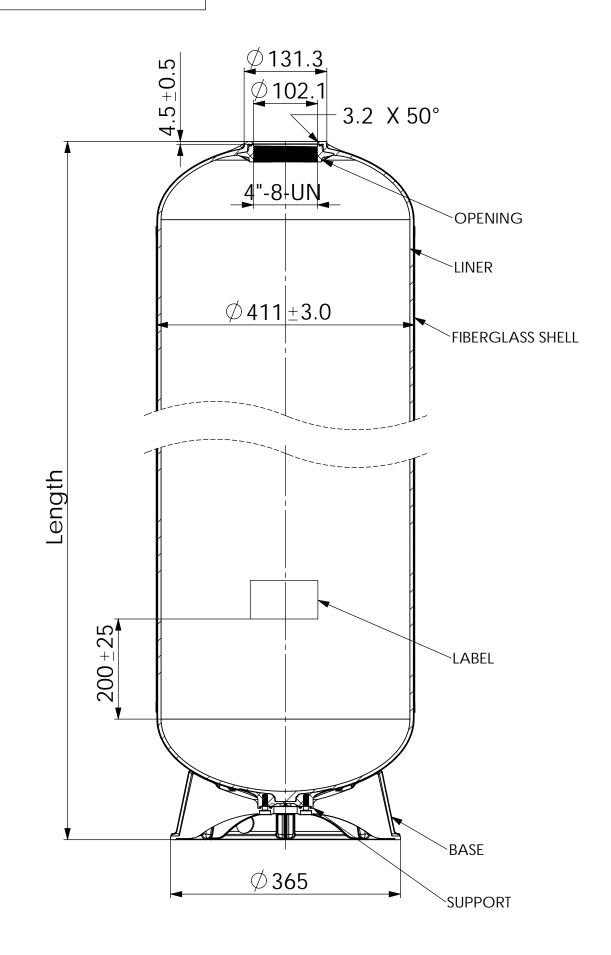


MODEL		Length		VOL	UME	WEIGHT		
	mm	inch	+/-	Liters	CU.Ft	Kg	LBS	
14×52	1344	1344 52.91 4			4.06	10.9	23.98	
14×65	1674	1674 65.91 5			5.23	14.8	32.56	

- TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- **OPERATING SPECIFICATIONS:**
 - MAXIMUM WORKING PRESSURE 150PSI (10.5BAR)
 TEMPERATURE RANGE 34-122 °F (1-50 °C)
 MAXIMUM VACUUM 5.5"Hg (140mm Hg)
 MEDIA WATER C. D.
 - MEDIA
- TEST REQUIRMENT

 - BURST PRESSURE TEST: 4.2MPa CYCLIC PRESSURE TEST: 1.05MPa / 100,000 CYCLES HYDROSTATIC PRESSURE TEST: 2.52MPa / KEEP 15MINs
- VISUAL LINER INSPECTION
 - A.
 - NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3 x 3mm
 - NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED
- ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED LABEL'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT

						開能. CA	NATURE GROUP
					14" FRP PRESSURE VESSE		
VERSION NO.	DESCRIPTION OF CHANGES:	SIGNATURE	DATE	(4"-8-UN Opening) With Base			
DES I GNER	STANDARD	STAGE I	REMARK	NUMBER /SET	SCALE		/
					1:5	MATERIAL	:
INSPECTION	AUTHORIZATION	PROJI	ECTION	-)	SOURCING FROM	:
TECHNOLOGIST		TOT	AL PAGES	PAGE	NO.	FRP-P	V.14-4".00

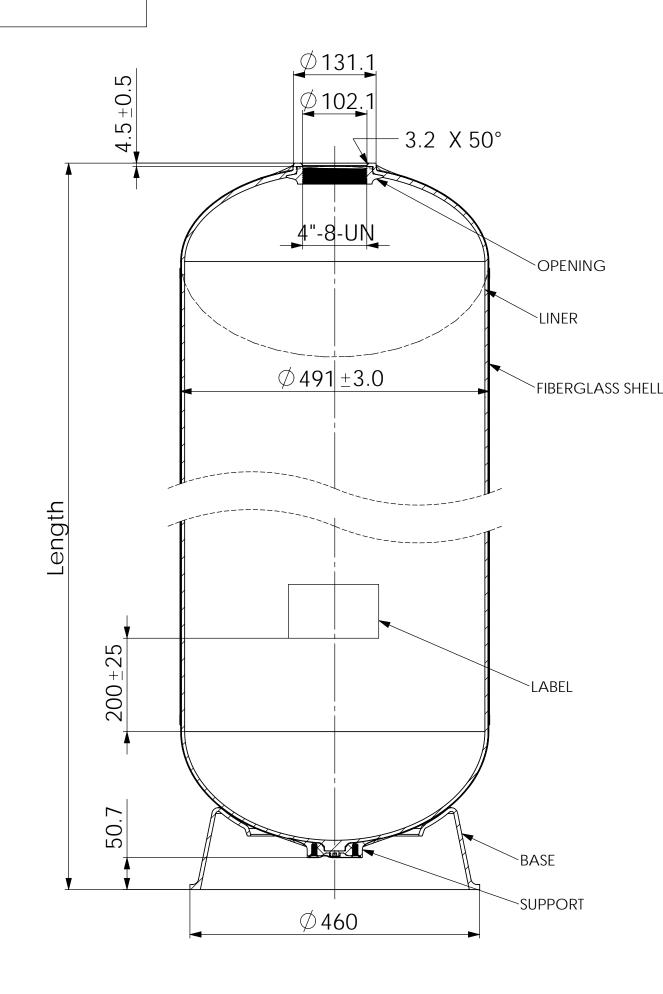


MODEL		Length		VOL	UME	WEIGHT		
	mm	inch	+/-	Liters	CU.Ft	Kg	LBS	
16×24	624	24.57	3	57	2	6.67	14.67	
16×36	968	38.11	4	98.1	3.47	11.32	24.9	
16×44	1240	48.82	5	131.6	4.65	13.5	29.7	
16×52	1377	54.21	5	148.3	5.24	16.42	36.12	
16×65	1706	67.16	6	188.6	6.66	19.47	42.83	

- TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- **OPERATING SPECIFICATIONS:**
 - A. MAXIMUM WORKING PRESSURE 150PSI (10.5BAR)
 B. TEMPERATURE RANGE 34-122 °F (1-50 °C) B. TEMPERATURE RANGE C. MAXIMUM VACUUM - 5.5"Hg (140mm Hg)
 - D. MEDIA - WATĔR

- D. MEDIA WATER
 TEST REQUIRMENT
 A. BURST PRESSURE TEST: 4.2MPa
 B. CYCLIC PRESSURE TEST: 1.05MPa / 100,000 CYCLES
 C. HYDROSTATIC PRESSURE TEST: 2.52MPa / KEEP 15MINS
 VISUAL LINER INSPECTION
 A. NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS.
 B. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3 x 3mm
 C. NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED
 ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED
 LABEL'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT

										開能. Canature	CANATURE	E GROUP
										16" FRP PRESSURE VESSE (4"-8-UN Opening)		
VERSION NO.	DESCRIPTION OF CHANGES:						SIGNATURE	DATE	with base			
DES I GNER			STANDARD	S	TAGE	REMAF	RK	NUMBER /SET	SCALE		/	
									1:6	MATERI	IAL:	
INSPECTION			AUTHORIZATION		PR0J	JECT I	ON)	SOURCING FF	ROM:	
TECHNOLOG	IST				T01	ΓAL P	AGES:	PAGE	NO.	FRP	-PV.16-4	".00



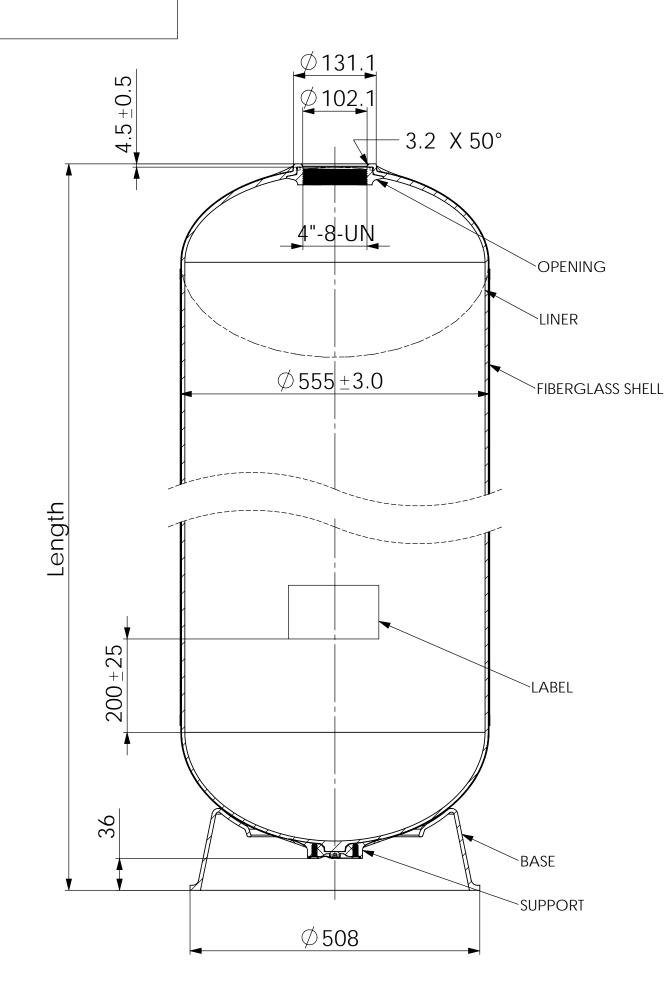
MODEL		Length		VOL	UME	WEIGHT		
	mm	inch	+/-	Liters	CU.Ft	Kg	LBS	
18×36	1000	39.4	4	138	4.88	19.4	42.68	
18×53	1432	56.4	5	211	7.46	24.8	54.6	
18×65	1722	67.8	6	257	9.08	28.1	61.8	

- TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- **OPERATING SPECIFICATIONS:**
 - MAXIMUM WORKING PRESSURE 150PSI (10.5BAR) TEMPERATURE RANGE 34-122 °F (1-50 °C)
 - 5.5"Hg (140mm Hg) WATER C. D. MAXIMUM VACUUM
 - MEDIA
- TEST REQUIRMENT

 - BURST PRESSURE TEST: 4.2MPa CYCLIC PRESSURE TEST: 1.05MPa / 100,000 CYCLES HYDROSTATIC PRESSURE TEST: 2.52MPa / KEEP 15MINs
- VISUAL LINER INSPECTION

 - NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3 x 3mm
 - NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED
- ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED LABEL'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT

									開能. Canature	CANATU	JRE GROUP
									18" FRP PRESSURE VESS		
VERSION NO.	. DESCRIPTION OF CHANGES:						SIGNATURE	DATE	(4"-8-UN	Oper	ning)
DESTGNER			STANDARD		STAGE	REMARK	NUMBER /SET	SCALE		/	
								1:6	MATERIA	AL:	
INSPECTION			AUTHORIZATION		PROJ	ECTION)	SOURCING FR	ROM:	
TECHNOLOG	IST				TOT	TAL PAGES:	PAGE	NO.	FRP-	-PV.18	3-4".00

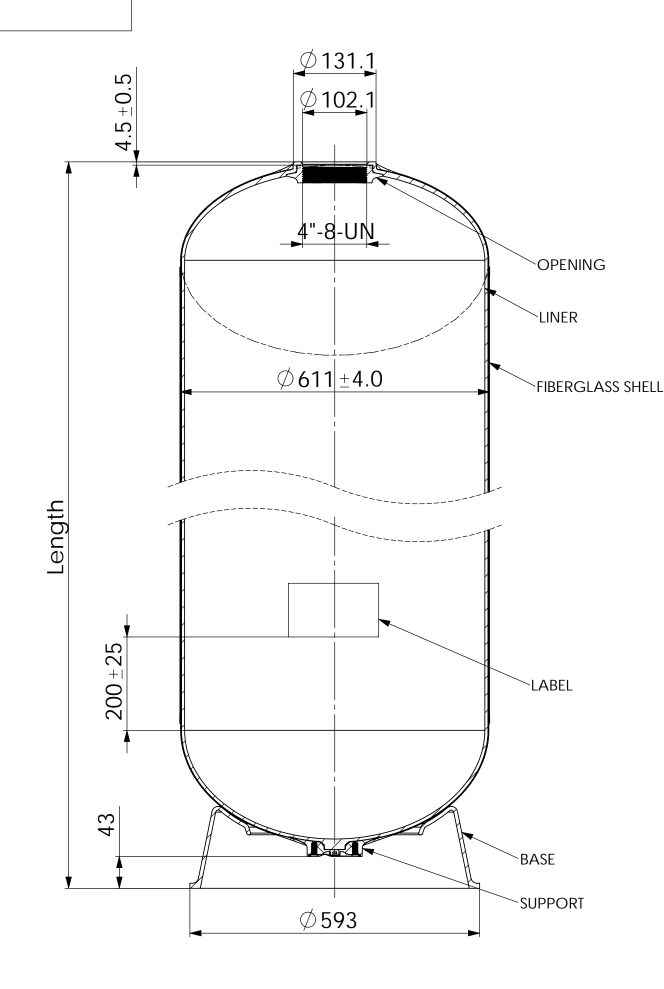


MODEL		Length		VOL	UME	WEIGHT		
MODEL	mm	inch	+/-	Liters	CU.Ft	Kg	LBS	
21×36	1002	39.4	15	164	5.8	23.5	51.7	
21×53	1434	56.5	15	253	8.94	30.1	66.2	
21×62	1721	67.8	15	330	11.7	32.8	72.2	

- TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- **OPERATING SPECIFICATIONS:**
 - A. MAXIMUM WORKING PRESSURE 150PSI (10.5BAR)
 B. TEMPERATURE RANGE 34-122 °F (1-50 °C)
 C. MAXIMUM VACUUM 5.5"Hg (140mm Hg)
 D. MEDIA WATER

- D. MEDIA WATER
 TEST REQUIRMENT
 A. BURST PRESSURE TEST: 4.2MPa
 B. CYCLIC PRESSURE TEST: 1.05MPa / 100,000 CYCLES
 C. HYDROSTATIC PRESSURE TEST: 2.52MPa / KEEP 15MINS
 VISUAL LINER INSPECTION
 A. NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS.
 B. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3 x 3mm
 C. NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED
 ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED
 I ARFI 'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT
- LABEL'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT

										開能. Canature	ANATURE GR	OUP
VERSION NO.	DESCRIPTION OF CHANGES:						SIGNATURE	DATE	21" FRP PRESSURE VESSEL (4"-8-UN Opening)			
DESTGNER			STANDARD		STAGE I	REMARI	K	NUMBER /SET	SCALE	/		
									1:6	MATERIAL	L:	
INSPECTION			AUTHORIZATION		PROJ	ECT I O	N	-)	SOURCING FROM	M:	
TECHNOLOG	IST				TOT	AL PA	GES:	PAGE	NO.	FRP-F	PV.21-4".00	



MODEL		Length		VOL	UME	WEIGHT		
	mm inch +/-		Liters	CU.Ft	Kg	LBS		
24×72	1918	75.5	15	494	17.5	44.1	97.02	

- TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- **OPERATING SPECIFICATIONS:**
 - A. MAXIMUM WORKING PRESSURE 150PSI (10.5BAR)
 - TEMPERATURE RANGE - 34-122 °F (1-50 °C)
 - MAXIMUM VACUUM - 5.5"Hg (140mm Hg)
 - MEDIA - WATĔR`
- TEST REQUIRMENT

 - A. BURST PRESSURE TEST: 4.2MPa
 B. CYCLIC PRESSURE TEST: 1.05MPa / 100,000 CYCLES
 C. HYDROSTATIC PRESSURE TEST: 2.52MPa / KEEP 15MINS
 VISUAL LINER INSPECTION
- - A. NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS.
 B. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3 x 3mm
 C. NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED
 ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED
 LABEL'S POSITION CAN BE CHANGED WITH THE CUSTOMER'S REQUIREMENT

									開能. Canature	CANATURE (GROUP
									24" FRP PRESSURE VESSEI (4"-8-UN Opening)		
VERSION NO.	DESCRIPTION OF CHANGES:						SIGNATURE	DATE			
DESTGNER			STANDARD	STAG	E REMARK	(NUMBER /SET	SCALE		/	
								1:6	MATERIA	AL:	
INSPECTION			AUTHORIZATION	PR	OJECTION	1)	SOURCING FRO	OM:	
TECHNOLOG	IST			T	TOTAL PAG	GES:	PAGE	NO.	FRP-F	PV.24-4".0	00